

SOIL CONSERVATION

Index

VOLUME XXIX

August 1963 to July 1964



UNITED STATES DEPARTMENT OF AGRICULTURE

Issued July 1965

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 20402 - Price 15 cents (single copy). Subscription Price: \$1.75 per year; 75 cents additional for foreign mailing. Index issues vary in price. This issue 10 cents.

UNITED STATES DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL CONSERVATION—INDEX TO VOLUME XXIX

AUGUST 1963 TO JULY 1964

	Page		Page
ABBOTT, F., DE WITT: Native Pecans Paying Crop for Kansas Conservation Farmers. With Luther J. Gaskell.....	34-35	Agricultural Stabilization and Conservation Service—Continued	
ACHTERMANN, ADRIAN—		helps in effective windbreaks in the Great Plains.....	162
Seepy-Pastures, Springs Pay Off for Ohio Farmers.....	68-69	proved wind erosion measures.....	154
Vacation Farms for City People. With Larry R. Decker.....	221-222	provided cost-sharing reforestation (Ohio).....	82
Adams, Mrs. Ploma, had first conservation farm plan in U.S. (S.C.).....	135	provides cost-sharing for water leveling rice-land (La.).....	258
Agricultural Marketing Service, conducts supporting scientific research for RAD.....	133	referred CCP application to SCS (La.).....	136
Agricultural Research Service—		shared cost of concrete ditch lining (Wyo.).....	23
conducts scientific research for RAD.....	133	shoulders half of pipe and riser system.....	68
conducts wind erosion studies (Kans.).....	152-154	structure and pipeline with risers cost-shared by (Oreg.).....	47
cooperates in salt accumulation study (Calif.).....	81	Alabama—	
kept cost records of parallel terraces.....	249	applies bahiagrass.....	8
research workers effective in windbreaks in the Great Plains.....	162	Brothers Switch Farm From Row Crops to Recreation. Jimmy Holland and Walter S. Allen.....	173-174
specialists continue to devise and try out new techniques.....	267	Hine Pine Creek watershed saved \$28,000 in bridges and roads.....	254
stabilization of streambanks.....	190-201	SCS introduced fescue into.....	14
states 3 percent reduction in sediment discharge Buffalo Creek project (N.Y.).....	197	water policy study recommended.....	64
studies show sometimes only 25 to 50 percent of water withdrawn.....	53	Alaska, snow survey made in.....	213
universal wind erosion equation.....	154	ALCORN, FRED B.: Conservation Berry Farming.....	39-40
watershed research on farmlands rests with.....	281	ALLEN, WALTER S.—	
Agricultural Stabilization and Conservation Service—		Alabama Brothers Switch Farm From Row Crops to Recreation. With Jimmy Holland.....	173-175
administers commodity price support and related programs for RAD.....	133	District Profile, Rev. Tillman (Ga.).....	237
administers Cropland Conversion Program (Wash.).....	185	Flood Prevention Story Gets Headlines.....	254
applied for assistance under Cropland Conversion Program.....	87	Georgia Conservation Farm Lake Serves People of Four Counties.....	178-179
cost-share funds, clearing juniper (Oreg.).....	19	Southeast Borrowers From West to Fight Own Wind Erosion.....	158-160
cost-shared funds to level farm (Ariz.).....	258	ALLRED, B. W.: Review of Report on the Lands of the Arid Region of the U.S.....	72
cost-shared two dams (Minn.).....	65	ALLRED, WILLIAM M.: In Western Michigan—It's an Ill Wind That Blows No Good.....	157-158
cost-share agreement, grazing assoc. (Colo.).....	12	ALVERSON, KENT: Flood-Proofing Pays Off for Indiana Farmers and Their Towns.....	201-203
cost-sharing for wildlife and recreation.....	173	AMUNDSON, ARTHUR J., Jr.: Kickapoo Conservation Orchards Bring People and Money to Valley. With Robert E. Lee.....	56-57
cost-sharing on rangeland (Utah).....	5	ANDERSON, DONALD J.: Watershed Project Protects Montana City Against Floods.....	251
helped develop wind erosion prog. (Mass.).....	150	ANDERSON, Ed: California Farmer Finds Grass Crops Beat Wheat.....	21-22
helped financed irrigation system (Ark.).....	276	ANDERSON, ROY C.: Golf course—Homesite Developer Revamped Plan to Fit Land.....	107-110
helped in Yazoo-Little Tallahatchie watershed development (Miss.).....	204		
helped land operators in Great Plains.....	223		
helped with Flat Creek watershed (Ark.).....	207		

Anderson, W. D., credits sound conservation treatment of his land (Colo.)	Page 126
Annual Report, SCS 1963	227-234
APMANN, ROBERT P.: Research Seeks Best Techniques for Stabilizing Stream Channels	199-201
ARCHER, SELLERS G.—	
Earthmoving Is Big Part of Soil and Water Conservation. With C. J. Francis	243-245
Farm Ponds in Smokies' Shadow Yield Trout for Fun and Profit	187-188
Fertilizer and Rest Bring Fescue Back	14-15
Area Redevelopment Administration—aid for Hardeman County (Tenn.)	236
RAD program involves industrial loans through	85
Arizona—	
Farmer installed basin irrig. system	248
farmers restore alkali contaminated lands to irrigated fields	142
snow surveys made in	213
Arkansas—	
Caney Creek watershed saves farmers \$150,000 a year	254
declaration applied only to surface waters	64
Jackson Co. SCD program	274
minnow farming increasing in	284
record rains spilled floodwaters, to	255
reservoirs to hold water, rice-farming area	276
Watershed Team Speeds Flood Prevention and Recreation. Hollis R. Williams	206-208
BAKER, JOHN A.: Excerpts from "A Place to Live," <i>The Yearbook of Agriculture</i>	133
BANNISTER, STANLEY: Palouse Farmer's Alfalfa-and-grass Saves Moisture	53-54
BARNARD, JOHN W.: Revised Programs Show Expanding Districts Role	274-75, 78
Basal Plantings Healing Road Cuts Nature's Way. Paul Tabor	10-11
BEACH, DEARL B.: Colorado Small-Watershed Dams Stop Floods—Bring Recreation	215-216
beach erosion stilled by grass (Del.)	238-239
Bechtel, R. C., leveled salty fields	142
"Bedded" Lands Solve New Yorker's Hay Problem. Charles B. Woodruff, Jr.	58-59
BELL, ELBERT L.: Kansas Watershed Gives Up Record Bass	189-190
BELLARD, CHESTER: "Hi Neighbor!" Company's Key to Conservation Recreation	131
BENDER, WILLIAM H.: Elia Township Involves 119 Soils. With Raymond L. Newbury	103-104
BIERWAGEN, GILBERT G.: Conservation Showplace Farm Not Bothered by Drought Now	166-167
Bird Feeding Leads Virginia into Hunting Lodge Business. N. L. Ramsey	183-184
BODDY, HERB: Washington Farmers Solving Problem of Too Much Water. With Everett Loreen	211-212

Boy Scouts developing lake in Scout Ranch Twin Caney (Kans.)	Page 206
BRITT, C. S.: Timing Peach Orchard Cover Crops to Cut Down Moisture Competition. With R. R. Robinson	41-42
BROWN, WARREN J.: Water—The "Stuff That Keeps Them Going"	55-56
Brush control with spraying program (Utah)	6
BUCHMEIER, ROY H.: Conservation Increases Feed for Hungry Teton Elk Herd. With Arthur F. Halloran	180-181
Buffalo Creek First of 11 Early Flood Prevention Projects Done: Irving B. Stafford and Adelbert D. Ward	197-199
Burch, Dr. R. F., and father, have quail-hunting paying business (Ga.)	93
BUREAU, MARVIN F.: It's Maple Syrup Time Again! With Donald D. Kline	175-177
California—	
Farmer Finds Grass Crops Beat Wheat. Ed Anderson	21-22
farming practices are taming wind erosion in vineyards	28
has 300 or more snow courses	213
Ladino clover cover crop for orchard. Cover picture	[26]
Los Angeles and Santa Ynez watersheds	196
principal market for Daley's apples	38
rancher helps conceive step dam	286
soil-cement lining. Cover picture	[242]
Urbanization Spurs Citrus Land Shifts—Conservation. Alex Franklin and Bob Richardson	80-81
CAPPLEMAN, H. L.: Is Your Dam a Bargain?	279-280
CARLTON, EARL P.: Terraces Stop "Wet Feet" in Ohioan's Peach Orchard	46
Carpenter, John, got better use of water by pipeline (Nev.)	67
Carrying Capacity for Recreation Applies Basic Ideas in New Setting. Frank C. Edminster	271-272
Cattle—	
Better, Not More Cattle Is Ranchers' Goal. Hal L. Rogers	16-17
carried on Coastal bermuda (La.)	9
get forage from seepy springs (Ohio)	68
grazing controlled (Colo.)	12-14
grazing on established pastures (Ala.)	15
on converted wheat ranch (Calif.)	21-22
channel improvement exceeds 160 million cubic yards	244
Civilian Conservation Corps camp assisted in soil and water conservation practice (Ill.)	40
Clark, Warren and Robert, converted part of farm to golf course (Iowa)	86-87
Coffee Production, Conservation Helps Bring Back Puerto Rico's. J. F. Marrero	42-43
COLE, SAM: "Moisture Accounting" Method for Irrigation Tobacco Growers	69-70

Colorado—	Page	Cover Crop(s)—Continued	Page
conserving water from melting mountain snow important in Pine River Valley.....	55	Lick Wind Erosion for Red River Valley.	
farmer gets good return for every dollar spent on soil conservation.....	126	Nels Snustad and H. A. Tvedten.....	163-164
Farmers—Ranchers Take Wind Out of Drought. Mott R. Duncan.....	167-168	makes money in orchard (Oreg.).....	47
Grazing Association Has Profitable Land-Use Aim. T. K. Eaman.....	12-14	Prevent Erosion. John Dixon.....	45
Klubert Warembourg, District Profile.....	137	reduce drought and wind damage (Colo.).....	167-168
orchard better from cover cropping floor.....	45	Seeding From the Air. Robert H. Mills.....	24
recreation. Cover picture.....	[170]	to break the wind (S.C.).....	160
Small-Watershed Dams Stop Floods—		to offset fall plowing (Ill.).....	165
Bring Recreation. Pearl B. Beach.....	215-216	Cropland—	
snow surveys made in.....	213	Conversion—	
COLVIN, JOHN, JR.: Basin Irrigation System Stops High Pumping Costs.....	258-259	Is Boon to These Hunters and Fishermen.	
CONKLYN, JAMES H.: Good Soil Management Helps West Virginia Apple Grower.....	44-45	Hugh Tidwell.....	136
Connecticut townships obtained soil maps of community land from SCS.....	224	Program cost-sharing wildlife and recreation (Wash.).....	185-186
Conservation—		CROSS, JOHN M.—	
at home project (Pa.).....	245	Elementary Teaching Students Tie Conservation to Subjects.....	262-263
Berry Farming. Fred B. Alcorn.....	39-40	Watershed Dam to Provide Recreation Area.....	285
contractors important.....	256	Crownveth Rewards Skill, Care in District Seed Plot. George P. Thorburn and Virgil B. Hawk.....	268
Fruits of. Clyde T. Lowe.....	38-39	DAILEY, R. M.: Community Watershed Dam Helps Cut Fire Insurance.....	134-135
Increases Feed for Hungry Teton Elk Herd. Arthur F. Halloran and Roy H. Buchmeyer.....	180-181	Daley, Donald, proper use of irrigation water.....	38
New Horizons in, Excerpts from 1963 Annual Report, Soil Conservation Service.....	227-234	Dam(s)—	
Not More Land—Fills Colorado's Income Needs. Lynn R. Healey.....	126	Building a Floodwater Retarding. (Picture story.) William T. McClure, Jr.....	252-253
planning and application, fiscal 1963.....	231	earth sites and foundation studied.....	248
Planning Brings Com. Cash—Better Living. Gordon Gibson and C. R. Patton.....	127-128	Is Your, a Bargain? H. L. Cappleman.....	279-280
Reserve Program Land diverted from wheat to cattle (Calif.).....	22	Step, Builds Self and Stops Gully With Sediment. Bill Phillips.....	286-287
Saves Farmers' Water in Utah Drought Counties. Clyde W. Larsen.....	283-284	3,003 floodwater-retarding.....	244
Showplace Farm Not Bothered by Drought Now. Gilbert G. Bierwagen.....	166-167	will provide fresh water fishing (La.).....	285
Technology. Donald A. Williams.....	267	DAVEY WILLIAM B.: Rice Irrigation Reservoirs Help Water Needs and Economy.....	276-277
Today's, Planning Is Shaped to Broadened Needs. Val W. Silkett.....	123-125	Davis, Leonard J., prefers single-row pattern-type windbreaks (N. Dak.).....	61
Conservation Needs Inventory—		DEAN, JOHN O.: Wind Erosion Control in Vineyards Helps California's Cucamonga Area.....	28-30
published.....	229	DECKER, LARRY R.: Vacation Farms for City People. With Adrian Achtermann.....	221-222
showed 40 percent of springs developed for livestock water (Ohio).....	69	DECKER, REY S.: Soil Mechanics Tests Guide Design of Earth Structures.....	247-248
showed 28.6 million acres of rangeland brush in Texas and Oklahoma.....	17	Delaware Beach Owner Stops Waves' Damages. Gordon S. Smith.....	238-239
shows earthmoving not finished in 1964.....	243	DESPAIN DAVID W.: Trees Against the Wind.....	287-288
shows 8,000 small watersheds to be of size and needing project action.....	53	Devin, J. Acree, hunting business.....	183-184
Contour Planting—Water Use Serve Citrus Growers. Howard E. Van Arsdall.....	32-34	Ditch lining, concrete answers irrigation water control problem (Utah).....	283
Cooperative Federal-State Extension Services provide assistance in RAD committees.....	133	DIXON, JOHN: Cover Crops Prevent Erosion—Produce Tastier Fruit.....	45
Cover Crop(s)—		DOVE, WALTER H.: Ohio Farmland Is Converted to City People's Playground.....	82-83
control wind (Mass.).....	151	Drainage—	
considered a must in orchards (Wash.).....	48	more effective in Marshland and French Creek areas (Wash.).....	212
effective on peach orchards (Va.).....	41	of orchards on wetlands (Fla.).....	83

	Page
Drainage—Continued	
open more effective than tile drains in heavy soil (Utah).....	62
Porters Creek District project (Tenn.).....	236
Drought—	
and wind damage reduced (Colo.).....	167
defeated by soil conservation (S. Dak.).....	166-167
DUNCAN, MOTT R.: Colorado Farmers-Ranchers Take Wind Out of Drought.....	167-168
DWYER, CARROLL: Review of Soil Conservation in South Africa.....	240
DYKES, J. C.: Review of Land and Water Use	143-144
EAMAN, T. K.: Colorado Grazing Association Has Profitable Land-Use Aim.....	12-14
Earthmoving—	
parallel terrace cost depends on amount of... Part of Soil and Water Conservation. C. J. Francis and Sellers G. Archer.....	249-250 243
EBERHART, PERRY: Passion Play Director Also Good Soil Steward.....	225-226
Economic(s)—	
of reservoirs in rice area (Ark.).....	277
wind erosion control program helps Cucamonga area (Calif.).....	28
Economic Research Service—	
conducts supporting research for RAD.....	133
cooperates on flood control.....	196
provides basic economic data on watershed research	281
EDMINSTER, FRANK C.: Carrying Capacity for Recreation	271-272
Education—	
conservation at Camp Elbanobscott (Mass.)	177-178
elementary class tied soil conservation to subjects in elementary education (La.).....	262
Electronic(s)—	
Computers Join SCS Team in Planning for Watershed Protection. H. O. Ogrosky.....	272-273
surveying	263
Elementary Teaching Students Tie Conservation to Subjects. John M. Cross.....	262-263
ELLSBURY, LYMAN E.: Ponies—Grass Seed—and Conservation.....	22-23
Enfinger, James and Eulon, converted cropland to recreation (Ala.).....	173
Engineers, U.S. Corps—	
cooperated in soil survey plant (S.C.).....	78
established big dams, Yazoo-Little Tallahatchie watershed (Miss.).....	204
has mainstem flood control.....	195
sediment damage Buffalo Creek based on figures furnished by (N.Y.).....	198
snow surveys coordinated by SCS.....	213
Equipment Helps District Do Efficient Conservation Job. Ben Mace.....	141
Etheridge, Paul, grows Shetland ponies and grass seed (Wyo.).....	22

	Page
Excerpts from "A Place to Live," <i>The Yearbook of Agriculture</i> . Orville L. Freeman.....	132-133
farm-city interests.....	75-96
Farmer Cooperative Service—	
conducts supporting research for RAD.....	133
dedicated to building rural resources.....	86
Farmers and Conservationists Apply Research Findings. Edward R. Weimer.....	154-155
Farmers Home Administration—	
helped in Yazoo-Little Tallahatchie watershed development (Miss.).....	204
helped land operators in Great Plains.....	223
helps in windbreaks in the Great Plains.....	162
made a loan Flat Creek watershed (Ark.).....	207
made loan for rural home building (Va.).....	89
makes loans for recreation (Wash.).....	185
offers loans for developing income-producing recreation enterprises.....	173
permits loans to nonprofit association (Colo.).....	12
plays production emergency loan role for RAD	133
Federal Crop Insurance Corp. has a leading role in RAD program.....	133
Federal Extension Service—	
dedicated to building rural resources.....	86
helped develop wind erosion program (Mass.)	150
helped in Carroll County's rural development plan (Va.).....	188
helped land operators in Great Plains.....	223
helped with Flat Creek watershed (Ark.).....	208
helps in windbreaks in the Great Plains.....	162
FERBER, A. E.: "What Happened to the Shelterbelt?"	160-162
Fertilizer and Rest Bring Fescue Back. Sellers G. Archer.....	14-15
fescue management formula in Alabama.....	14-15
fire department and watershed project grew up together (N.C.).....	134
Fish and Wildlife Service, U.S.—	
administers Jackson Hole Elk Refuge (Wyo.)	180
cooperates on flood control.....	196
helped with Flat Creek watershed (Ark.).....	208
Fish(es)—	
harvest growing into a business (N.C.).....	187
minnow farming (Ark.).....	284-285
Flood(s)—	
Are Being Prevented Watershed by Watershed. Gladwin Young.....	195-197
Big Sandy watershed dams saved (Colo.).....	215
Box Elder Creek watershed against (Mont.)	251
Buffalo Creek water, first completed (N.Y.)—control by Bee Creek; Grant-Shanghai, Twin Big, Middle Caney (Kans.).....	205-206
damage mitigated by snow surveys.....	213
flow estimates on watersheds complicated.....	281
Marshland, French Creek watersheds (Wash.)	211
Ohio. H. O. Ogrosky.....	255-256

Flood(s)—Continued	Page
on Red River of the North (N. Dak.)	
Cover picture	[194]
prevention, Flat Cr. watershed (Ark.)	206-208
Prevention Helps Many Watershed Owners, Little Sioux. Harvey R. Lindberg	209-210
Prevention Project, Yazoo-Little Tallahatchie Is a Paying. W. L. Heard	203-204
Prevention Story Gets Southeast Headlines. Walter S. Allen	254
Proofing Pays Off for Indiana Farmers and Their Towns. Kent Alverson	201-203
Florida—	
amphitheater for American Passion Play	226
planning agencies use soil data	114
policies covered surface and ground water	64
St. Lucie River watershed benefits increased by citrus irrigation measures	32
wind erosion is widespread	158
Forest Service—	
conducts supporting research for RAD	133
cooperated on Buffalo Creek water. (N.Y.)	197
cooperates on flood controls	196
dedicated to building rural resources	86
designed rangeland drill	19
helped provide technical assistance on Yazoo-Little Tallahatchie water. (Miss.)	204
planned recreational facilities for Flat Creek watershed (Ark.)	207
provided technical assistance	4
research workers effective in windbreaks in the Great Plains	162
snow surveys coordinated by SCS	213
watershed research on forested lands rests with	281
FOX, ADRAIN C.: Review of Our Natural Resources	288
FOX, LESTER: Fun for 100 Maine Families in Conservation Farmer's Woodland	94-95
FOX, RAY and BOB, stopped wind erosion (Ill.)	165
FRANCIS, C. J.: Earthmoving Is Big Part of Soil and Water Conservation. With Sellers G. Archer	243-245
FRANKLIN, ALEX: California Urbanization Spurs Citrus Land Shifts—Conservation. With Bob Richardson	80-81
Franklin, George B., converted cropland to income-producing recreation areas (La.)	136
FREEMAN, ORVILLE L.—	
Excerpts from "A Place to Live," <i>The Yearbook of Agriculture</i>	132-133
Land Today Has New Values (Excerpts from address before NACD, Kansas City, Mo.)	235
"Let Us Vote for Grass and Water."	85-86
FULTON, DONALD H.: Utah Rancher Gets Results With Conservation Program	5-6
Fuss, Franklin, farm for city vacationers	222

GASKELL, LUTHER J.: Native Pecans Paying Crop for Farmers. With F. DeWitt Abbott	Page 34-35
Gault, George, started alfalfa and grass on his dryland farm (Wash.)	54
Geological Survey, U.S.—	
found water table dropping in rice farming area (Ark.)	276
information adaptable for watershed	281
snow surveys coordinated by SCS	213
Georgia—	
basal-planting method	10
Conservation Farm, Bobwhites Draw City Hunters To. R. Hoke Smith	93-94
Conservation Farm Lake Serves People of Four Counties. Walter S. Allen	178-179
Coosa River watershed	196
destructive wind forces in Coastal Plain	158
fishing big business	187-188
grows flue-cured tobacco	139
machinery operating efficiency increased 24 percent with parallel terraces	249
policies covered surface and ground water	64
Rev. Curtis Tillman, District Profile	237
GIBSON, GORDON: Conservation Planning Brings Community Cash—Better Living. With C. R. Patton	127-128
GILLIAM, J. W.: District Cooperator's Home Pond Movie. With R. R. Kirby	140
Girl Scout Cookies Help Build "Sweetest Lake in the World. J. R. Sasser	236-237
GLEUE, FRED C.: "Grass Farm" Is Model for Best Use of Kansas Lands	20-21
Golf Course—Homesite Developer Revamped Plan to Fit the Land. Roy C. Anderson	107
Goode, James P., established bermudagrass through irrigation (Tex.)	269
Grammer, Ray and Claudern, bolster economy with apple and peach business (Ill.)	27-28
Grape Growers—Areas Gain From Conservation. John D. Kiehle and W. A. Mason, Jr.	36-37
Grass(es)—	
and livestock (Wyo.). Cover picture	/2/
and Water Let Us Vote for. Orville L. Freeman	85-86
Arshade bristle, grows in shade (Fla.)	32
beach, stabilizes sand dunes (Mich.)	157
bermuda and Pensacola bahia (Ga.)	94
Changes the Southeast. Leon J. Sisk	8-9
Coastal bermuda in saline soils (Tex.)	270
cordgrass stopped wave action (Del.)	238
Dwarf orchard, new variety (Utah)	38
Farm Is Model for Best Use of Kansas Lands. Fred C. Gleue	20-21
Italian rye aerial seeded (Ohio)	24
meant more cattle (Wash.)	54
mixtures used in orchard (Ill.)	27
native range (Colo.)	13
orchard seeded to legumes and (Va.)	139
reed canary, protects watershed (Iowa)	7
reseeding of rangeland most extensive GPCP practice	149

Page	Grass(es)—Continued	Page
35	reseeding on range (Utah).....	6
54	Seed, Ponies, and Conservation. Lyman E. Ellsberry.....	22-23
276	seeded on basal strip (Ga.).....	10
281	sods effective improving soil structure.....	41
213	soil tilth improved by planting (Utah).....	63
10	tall fescue effective on N.C. tobacco land.....	139
94	Graves, Robert, Elvin, and Matt, have long-range conservation plan for orchard.....	138
179	Grazing Assoc. profits from GPOC (Colo.).....	12
196	Great Plains—	
158	Conservation Program—	
188	cost-share helps rangeland brush control (Tex., Okla.).....	18
139	grazing association land developed through (Colo.).....	12
249	increased demand for grass seed (Wyo.).....	23
64	progress fiscal 1963.....	233
237	proved wind erosion measures.....	154
128	provided financial assistance in conservation on saline soils (Tex.).....	269
140	reduced wind and drought damage by cropland conversion (Colo.).....	168
237	Represents Good Soil Stewardship. Roland Willis.....	223-224
21	speeded up land conversion to grass.....	235
107	Prairie States Shelterbelt Project for the Profits in '60's From "Dust Bowl" of the 30's. Cy Luker.....	160
269	GRIZZELL, ROY A., JR.: Minnow Farming Expands as Land Use in Arkansas.....	147-149
28		284-285
37	HALLORAN, ARTHUR F.: Conservation Increased Feed for Hungry Teton Elk Herd. With Roy H. Buchmeier.....	180-181
2	Herbert, Fred, orchardist changed to cover.....	45
86	HARPER, FRANK B.: Review of the Care of the Earth.....	264
32	Haskell, Louis, helps conceive step dam.....	286
157	HATCH, W. BRADFORD: Utah Irrigation Area Profits From Modern Soil-Water Management. With Clifford L. Merrill.....	62-63
94	HAWK, VIRGIL B.: Crownvetch Rewards Skill, Care in District Seed Plot. With George P. Thorburn.....	268
8-9	HEALEY, LYNN R.: Conservation—Not More Land—Fills Coloradan's Income Needs.....	126
270	Health, Education, and Welfare, U.S. Department of—	
238	cooperates on flood control.....	196
88	developed soil percolation tests (Ill.).....	111
21	HEARD, W. L.: Yazoo-Little Tallahatchie Is a Paying Flood Prevention Project.....	203-204
24	HEETING, G. CLAIRE: Watershed Land Treatment Boosts Community Income. With I. B. Stafford.....	3-5
54	highways, basal-planting method used on (Ga.).....	10
27	HOLLAND, JIMMY: Alabama Brothers Switch Farm From Row Crops to Recreation. With Walter S. Allen.....	173-175

Page	Hooker, Frank, orchardist makes money on cover crop (Oreg.).....	47
75	Housing and Home Finance Agency, money used for soil surveys.....	75
67-68	HUBBARD, LEON R.: Steel Barrel Risers Cut Cost of Underground Irrigation System.....	67-68
51	hydrologic cycle.....	51
27-28	ICE, PAUL W.: Conservation Is Helping Family to \$500,000 Orchard Income.....	27-28
16	Idaho—	
39	cattle company's operations.....	16
213	Plant Materials Center developed Dwarf orchardgrass.....	39
213	snow surveys made in.....	213
103	Illinois—	
76	Ela Township, Lake County, asked SCS help with soil survey.....	103
39	Ela township one of first to cost-share survey.....	76
27	fruit orchard turned into berry farm.....	39
260	Grammer apple and peach business bolsters local economy.....	27
110	Hadley Creek watershed benefits all.....	260
116	health official finds soil surveys report useful for septic tank installation.....	110
107	Lake County SC&WD, one of last formed.....	116
164	Long Grove County Club Estates example of changing pattern of land use.....	107
114	1961 wind storm cost thousands.....	164
198	Planning Commission published soils report based on generalized soil maps.....	114
99	recreation. Cover picture.....	198
113	soil survey helps Ela Township Lake County in urban expansion problems.....	99
201	urbanization causes sewage prob. (Ill.).....	113
255	Indiana—	
201	Elk Creek watershed project first completed in State.....	201
255	roads blocked by water from record rains.....	255
86-87	Iowa—	
268	Farm Family Scores Par in Converting to Golf Course. J. Dale Schott.....	86-87
206	Keokuk County Farm; Emerald crownvetch.....	268
196	Little Sioux prog. profiting 75 landowners.....	206
7	Little Sioux watershed.....	196
74	Little Sioux watershed protected by Reed canarygrass.....	7
258-259	parallel terraces. Cover picture.....	74
283	Irrigation—	
38	Basin, System Stops High Pumping Costs. John Colvin, Jr.....	258-259
246	canal linings for (Utah).....	283
142-143	concrete, ditches for orchard (Utah).....	38
45	Ditch, Rubber Tube Solves Seepage Problem. H. W. Riek.....	246
17	Farmers Restore Alkali Lands. Norris A. Mathey.....	142-143
6	in orchard management (W. Va.).....	45
6	increased quality of winter feed (Idaho).....	17
6	land (Utah).....	6

Irrigation—Continued	Page
“moisture accounting” method for (Va.)	69
of saline soils grow bermudagrass (Tex.)	269
on 317 converted acres (Wyo.)	23
ponds for orchard (Va.)	139
Rice, Reservoirs Help Meet Water Needs and Aid Economy. William B. Davey	276-277
structure to replace Tovera flume (Colo.)	56
System, Steel Barrel Risers Cut Cost of Underground. Leon R. Hubbard	67-68
systems cost-share by GPCP	149
water costs increased by following operating rules but crop returns greater (Utah)	63
water from permanent pumping plants for orchards (Fla.)	33
water from pond (Calif.)	22
JACKSON, HOWARD C.: District Farmers Profit When St. Louisians “Go Fishing for Fun”	92
Johnson, Calvin B., farm recreation (Maine)	94
JOHNSON, J. A.: Southeastern States Move Out on Surface—Ground Water Problems	64-65
JOHNSON, LESLIE E.: Five Kansas Watershed Projects Joined in Flood	205-206
JOHNSON, VERNON E.: Metropolitan East Has Wind Erosion Too. With John A. Krohn	150-151
Jones, Floyd, takes in city vacationers to aid to income (Ohio)	221
Kansas—	
Conservation Farmers, Native Pecans Paying Crop for. F. DeWitt Abbott and Luther J. Gaskell	34-35
farmwork of Republic County SCD	20
field windbreak planting active in	160
Universal wind erosion equation	154
uses snow survey information	213
watershed Lake Gives Up Record Bass. Elbert L. Bell	189-190
Watershed Projects Joined in Flood—Other Benefits. Leslie E. Johnson	205-206
wind erosion not as serious in 1950	152
Karren, Bill, reseeds range (Utah)	5
KELLOGG, CHARLES E.: Soil Surveys Help People Make Their Land What They Wish	105-106
KELLY, L. L.: Watershed Research Seeks Ways to Improve Planning	281-282
Kentucky—	
planning commission to provide soil maps	75
policies covered surface and ground water	64
reported 3,000 persons evacuated from homes after record rains	255
KIDD, GARLAND J.: Orchardist Brothers Combine Conservation—Marketing Tricks	138-139
KIEHLE, JOHN D.: Grape Growers Gain From Conservation. With W. A. Mason, Jr.	36-37
Kilmer, W. H., orchard operated on soil and water conservation plan (W. Va.)	44
KIRBY, R. R.: Home Movie Shows How to Build Pond. With J. W. Gillingham	140

KLINE, DONALD D.: It's Maple Syrup Time Again! With Marvin F. Bureau	175-177
KLINGBIEHL, A. A.: Soil Surveys “Move To Town”	119-120
KROHN, JOHN A.: Metropolitan East Has Wind Erosion Too. With Vernon E. Johnson	150-151
KUDER, HOMER M.: Wind Erosion Growing Menace to Illinois Farms and Roads	164-165
Land, A. T., Sr., offers conservation lake and lodge to town and country group (Ga.)	178
Land—	
changing pattern (Ill.)	107-110
conversion in Great Plains (Tex.)	223
conversion reduced wind and drought (Colo.)	168
converted for recreation (Ohio)	82-83
converted from cropland to grass (Wyo.)	23
converted from orchard to berry farm (Ill.)	39-40
converted from wheat to hay, pasture, (Calif.)	21
converted to golf course (Iowa)	86-87
converted to pecan industry (Fla.)	34-35
Grading Raises Yields and Benefits Rural Economy. Robert H. Landers	261-262
Improvement Contractors Bring New Knowledge to Conserv. Work. Leonard Morris	256
leveling and grading of irrigated cropland	245
leveling to proper grade, Delta district (Utah)	283
shift from farming to residential, industrial, and recreation (Ill.)	103
shift to orchards (Calif.)	80
Today Has New Values (Excerpts from address before NACD, Kansas City, Mo.). Orville L. Freeman	235
use pattern change, Elk Creek watershed (Ind.)	202
use shift from dairying Marshland and French Creek watersheds (Wash.)	211
Water—People. Donald A. Williams	84
LANDERS, ROBERT H.: Land Grading Raises Yields and Benefits Rural Economy	261-262
Large, Ben, Jim, Sam, ranch operation	16
LARSEN, CLYDE W.: Conservation Saves Farmers' Water in Drought Counties	283-284
LARSON, JOE: Review of Trends in Natural Resources Commodities	192
LEE, ROBERT E.: Kickapoo Conservation Orchards Bring People and Money to Valley, With Arthur J. Mundson, Jr.	56-57
Legg, Jim, successful tree planting (Wyo.)	287
Legume, Emerald crownvetch (Iowa)	268
liabilities and responsibilities in dam building	279-280
LINDBERG, HARVEY R.: Little Sioux Flood Prevention Helps Watershed Landowners	209-210
LITTLE, W. C.: Cost of Parallel Terraces Depends Largely on Amount of Earthmoving	249-250
LONG, HAMPTON H.: “Watershed Philosophy” Spreads Along Hadley Creek	260

Page		Page
177	LONZWAY, ROBERT R.: New Orchard for Old Pays Off for Oregonian.....	47
120	LOREEN, EVERETT: Farmers Solving Problem of Too Much Water. With Herb Boddy.....	211-212
151	Louisiana—	
	company offers recreational facilities.....	131
165	Cotile Reservoir, one first cost-sharing for recreational benefits.....	285
178	declaration applied only to surface waters... elementary education class tied soil conserv. to subjects in elementary grades.....	64
110	farm carried 82 head on Coastal bermuda....	9
223	farm converted for fishing and hunting as pilot project in Cropland Conversion.....	136
168	land-leveling method for riceland.....	257
-83	Upper West Fork Cypress Bayou watershed protects town from floods.....	254
23	LOWE, CLYDE T.: Fruits of Conservation.....	38-39
-40	LUKER, CY: Great Plains Profits in '60's From "Dust Bowl" of the 30's.....	147-149
21	MACE, BEN: Right Equipment Helps District Do Efficient Conservation Job.....	141
-87	Maine—	
-35	farm recreational development stimulated community economy.....	94
262	maple syrup income.....	175
256	Maple Syrup Time Again. Donald D. Kline and Marvin F. Bureau.....	175-177
245	MARRERO, J. F.: Conservation Helps Bring Back Puerto Rico's Coffee Production.....	42-43
283	MARSHALL, R. M.: Soil Surveys Are Guides for Many Urban-Area Developments.....	75-77
103	Maryland—	
80	maple syrup income.....	175
	Potomac watershed.....	196
235	MASON, W. A., JR.: Grape Growers—Areas Gain From Conservation. With John D. Kiehle.....	36-37
202	Massachusetts—	
211	Campers Learn About Resources—Conservation. Bernhard A. Roth.....	177-178
84	Hanover, helped by soils information.....	128
262	maple syrup income.....	175
16	Middlesex SCD objectives.....	274
284	wind erosion controlled in Connecticut River Valley.....	150
192	MATHEY, NORRIS A.: These Irrigation Farmers Restore Alkali Lands.....	142-143
-57	McCLURE, WILLIAM T., JR.: Building a Flood-water-Retarding Dam. (Picture story.)...	252-253
287	McCord, R. B., and William Fornter work by a farm conservation plan (Mo.).....	261
268	Meier, Josef, produces American Passion Play.....	225
280	MERRILL, CLIFFORD L.: Utah Irrigated Area Profits From Modern Soil-Water Management. With W. Bradford Hatch.....	62-63
210	Merry, Clayton, includes recreation and wildlife to cattle ranch (Wash.).....	185-186

	Michigan—	Page
	It's an Ill Wind That Blows No Good, in Western. William M. Allred.....	157-158
	maple syrup income.....	175
	planning agencies use soil data.....	114
	MILLS, ROBERT H.: Cover Crop Seeding From the Air.....	24
	Minnesota—	
	Farmers Develop Water for Recreation and Wildlife. Hans G. Uhlig.....	65-66
	Little Sioux Flood Prevention project.....	209
	Little Sioux watershed.....	196
	maple syrup income.....	175
	Red River Valley licking wind erosion.....	163-164
	Stevens Co. SCD program.....	275
	stripped cropped farm. Cover picture.....	[50]
	Minnow Farming Expands as Land Use in Arkansas. Roy A. Grizzell, Jr.....	284-285
	Mississippi—	
	Delta farmer says bahia carries more cattle..	8
	Little Tallahatchie and Yazoo watersheds..	196
	policies covered surface and ground water..	64
	Turkey Creek water protects town and bottom land from flooding.....	254
	Yazoo-Little Tallahatchie watershed economic revolution.....	203
	Missouri—	
	Excerpts from address by Secretary Freeman before NACD, Kansas City.....	235
	had disaster crews lead residents from rain-swollen Black River.....	255
	more emphasis on good land preparation.....	261
	St. Louisians fish in ponds and lakes of 20 district cooperators.....	92
	"Moisture Accounting" Method for Irrigation Tobacco Growers. Sam Cole.....	69-70
	MOLINAROLI, REMO: City and County Plan Ahead to Meet Urbanization Problems.....	78-80
	Montana—	
	Box Elder Creek watershed provides flood protection and dam for fish and wildlife..	251
	rubber tube carries water on unstable soil..	246
	snow surveys made in.....	213
	wind erosion controlled by conservation farming. Cover picture.....	[146]
	MORRIS, JOHN G.: Official Says Soil Survey "One of the Most Useful Tools".....	110-113
	MORRIS, LEONARD: Land Improvement Contractors Bring New Know-how to Conservation Work.....	256
	mulch tillage to break the wind (S.C.).....	160
	MULVANEY, F. E.: Pay-As-You-Shoot Hunters Pay Off for New York Farmer.....	190-191
	National Park Service snow surveys coordinated by SCS.....	213
	NAUSS, MRS. JAMES: Women See Where Food Comes From.....	96
	Nebraska—	
	field windbreak plantings active in.....	160
	Johnson Co. SCD objectives.....	275
	Little Sioux Flood Prevention project.....	209

Nebraska—Continued	Page	OGBOSKY, H. O.—	Page
Soil Mechanics Laboratory tests thousands of soil samples.....	247	Electronic Computers Join SCS Team in Planning for Watershed Protection.....	272-273
uses snow survey information.....	213	Was the Ohio Flood Necessary.....	255-256
rancher used new "barrel" riser technique.....	67	Ohio—	
Nevada—		farmers organized Vacationland Association	221
snow surveys made in.....	213	farmers set new records in cover cropping.....	24
NEWBURY, RAYMOND L.: Ela Township Planning Involves 119 Soils. With William H. Bender	103-104	Farmland Is Converted to City People's Playground. Water H. Dove.....	82-83
New Jersey—		fresh water from 400 spring developments.....	68-69
farmers keeping at their windbreak plantings	150	maple syrup income.....	175
streambank stabilization, study, Pequest River	199	peaches planted on terraces.....	46
New Mexico—		Planning Commission published report on soil maps.....	114
ground water removed from 25,000 acres in High Plains.....	52	River floods not to be prevented by small watershed projects.....	256
snow surveys made in.....	213	Oklahoma—	
Taos Co. SCD program.....	278	Double Creek.....	205
New York—		has 0.6 million acres of rangeland brush.....	17
bedded lands producing bromegrass, alfalfa, and birdsfoot trefoil mixtures.....	58-59	uses snow survey information.....	213
Buffalo Creek watershed.....	196	Washita watershed.....	196
Buffalo Creek watershed first completed.....	197-199	Orchard(s)—	
Farmers, Pay-As-Shoot Hunters Pay Off for. F. E. Mulvaney.....	190-191	Brothers Combine Conservation—Marketing Tricks. Garland J. Kidd.....	138-139
Great Brook watershed.....	3-5	concrete irrigation ditches for (Utah).....	38
heavy precipitation covered band from 150 miles wide from northeast Missouri to.....	255	cover cropping floor of (W. Va.).....	45
maple syrup income.....	175	"Hedging" trees for canopied grove (Fla.).....	32
Monroe County SCD accelerating soil survey	76	Income Goal, Conservation Is Helping Family to \$500,000. Paul W. Ice.....	27-28
stabilizing streambanks, Buffalo Creek.....	199	Kickapoo Conservation, Bring People and Money to Valley. Robert E. Lee and Arthur J. Amundson, Jr.....	56-57
turned to modern techniques in grape culture	36-37	Ladino clover cover crop (Calif.). Cover Picture	[26]
North Carolina—		management of dwarf-type apple trees (W. Va.).....	44
Hoke County, wind erosion caused replanting	158	New, for Old. Robert R. Lonzway.....	47
policies covered surface and ground water.....	64	peach planted on terrace crown (Ohio).....	46
tobacco following fescue.....	8	pecan growing industry (Kans.).....	34
Tobacco Growers Like Tall Fescue in Rotations. W. W. Stevens.....	139-140	Timing, Peach, Cover Crops to Cut Down Moisture Competition. C. S. Britt and R. R. Robinson.....	41-42
Town Fork Creek.....	254	Wenatchee, Take To Cover. Photo picture story by David E. Roch.....	48
North Carolina—		Oregon—	
trout fishing big business.....	187-188	materials testing section of SCS.....	247
water ski show promoted for Town Fork Creek watershed.....	134	orchard rebuilt by subsoiling old ground.....	47
North Dakota—		ranchers clearing 200,000 acres of juniper.....	19
floods on Red River of the North. Cover picture	[194]	snow surveys made in.....	213
Red River Valley licking wind erosion.....	163-164	OSBORN, BEN: Review of Land for Americans	288
shelterbelt plantings.....	160		
single-row, windbreaks.....	61	Palouse Farmer's Alfalfa-and-Grass Saves Moisture. Stanley Bannister.....	53-54
universal wind erosion equation.....	154	Passion Play Director Also Good Soil Steward. Perry Eberhart	225-226
uses snow survey information.....	213	Pastures, Seepy, Springs Pay Off for Ohio Farmers. Adrian Achtermann.....	68-69
ODELL, H. H.: Conservation Farm Pond Water Used to Fight Mill Fire.....	70-71	PATTON, C. R.: Conservation Planning Brings Community Cash—Better Living. With Gordon Gibson.....	127-128
OFFERMAN, ELMER E.: Conservation District Program Serves Rural and Urban People.....	116-118		

Pennsylvania—	Page
conservation at home project.....	245
maple syrup income.....	175
Northumberland Co. SCD program.....	275
Potomac watershed.....	196
soil survey of Montgomery County.....	76
Perkins, Irving, developing land for wildlife (Wis.).....	182
PETERSON, E. J.: Review of Careers in Conservation-Opportunities in Natural Resources.....	144
PHILLIP, BILL: "Step Dam" Builds Self and Stops Gully With Sediment.....	286-287
picture story on cover crop seeding (Ohio).....	24
Plant(s)—	
as intermediate windbreaks (N.C.).....	159
citrus expansion (Calif.).....	80-81
Material Center furnished Emerald Crown-vetch seed (Iowa).....	268
Pond(s)—	
Conservation Farm, Water Used to Fight Mill Fire. H. H. Odell.....	70-71
constr. recorded by movie camera (Tenn.).....	140
Farm, in Smokies' Shadow Yield Trout for Fun and Profit. Sellers G. Archer.....	187-188
for wildlife (Wis.).....	182
provide water for orchard spraying (Ill.).....	27
Profile, district—	
Rev. Curtis Tillman of Georgia. Walter S. Allen.....	237
Klubert Warembourg of Colo.....	137
Public Health Service, U.S., pointed out urban population has aggravated environmental problems (Ill.).....	110
Puerto Rico cultural practices promise to restore coffee to a leading position.....	42
QUAY, JOHN: Lake County Uses Soil Survey in Planning Its Urban Areas.....	99-102
Rabideau, Philip, established interceptor and surface ditch system (N.Y.).....	58
RAMSEY, N. L.: Bird Feeding Leads Virginian into Hunting Lodge Business.....	183-184
Reclamation, U.S. Bureau of—	
cooperates on flood control.....	196
snow surveys coordinated by SCS.....	213
Recreation—	
area extended by Bond Creek watershed, (W. Va.).....	90
area Big Sandy watershed (Colo.).....	213
at Camp Elbanobscot (Mass.).....	177
bobwhite quail-hunting paying bus. (Ga.).....	93-94
bonus to orchardist (Va.).....	139
Box Elder Creek watershed first in Montana for cost-share.....	251
Clarks converted part of farm to golf (Iowa).....	86
cost-sharing Flat Creek watershed, Lake Charles (Ark.).....	207
cover picture. (Colo.).....	[170]
cover picture. (Ill.).....	[98]

Recreation—Continued	Page
development stimulated community (Maine).....	90
Ela Township, Lake County, (Ill.).....	103-104
fishing good in Hadley Creek water. (Ill.).....	260
fishing growing into business (N.C.).....	187
fishing program (Mo.).....	92
gamebird hunting business (Va.).....	183-184
golf course on abandoned farm (Va.).....	90
Has Important Post in Land's Use and Conservation. Donald A. Williams.....	171-173
hunting pays on farmland (N.Y.).....	190-191
in 5 Caney watershed projects (Kans.).....	205
in Little Sioux Flood Prev. proj. (Iowa).....	210
in Logan County, Ohio.....	82
income-producing area (La.).....	136
income-producing cattle ranch (Wash.).....	185
income on farms from vacationers (Ohio).....	221-222
Jobs, "Hi Neighbor!" Company's Key to Conservation. Chester Bellard.....	131
Long Grove Country Club Estates basic layout changed by soil information (Ill.).....	117
on Aiken Creek watershed lake (Kans.).....	190
on banker's conservation lake (Ga.).....	178-179
on Cottle Reservoir, Bayou Rapides (La.).....	285
on Great Brook watershed (N.Y.).....	5
outdoor.....	85
pheasant raising hunting profitable (Wis.).....	182
pond stocked for fishing (Ill.).....	27
possibilities on Town Fork Creek (N.C.).....	134-135
progress, fiscal 1963.....	227-229
row cropland converted to paying (Ala.).....	173-175
saturation point and carrying capacity.....	271
7,000 acres of value to (Minn.).....	65
soils data used in combination golf course and homesite development (Ill.).....	102
threatened by beach erosion (Del.).....	238-239
urban land changed to golf course and homesite (Ill.).....	107-110
Research Series—	
No. 71. Timing Peach Orchard Cover Crops to Cut Down Moisture Competition. C. S. Britt and R. R. Robinson.....	41-42
No. 72. Our Soil-Moisture Reservoir. Cecil H. Wadleigh.....	59-60
No. 73. Wind Erosion Laboratory Finds Answers. N. P. Woodruff.....	152-154
No. 74. Research Seeks Best Techniques for Stabilizing Stream Channels. Robert P. Apmann.....	199-201
No. 75. Cost of Parallel Terraces Depends Largely on Amount of Earthmoving. W. C. Little.....	249-250
No. 76. Watershed Research Seeks Ways to Improve Planning. L. L. Kelly.....	281-282
Resource Conservation and development projects—	
authorized by Food and Agriculture Act.....	235
challenge to conservation planning.....	125
enable people to work together.....	84
offer possibilities for recreation.....	172
progress, fiscal 1964.....	229
will enable people to work together.....	85

Review(s)—	Page	Rural Areas—Continued	Page
The Care of the Earth. By Russell Lord.....	264	development—Continued	
Careers in Conservation—Opportunities in		berry farm makes use of extra help (Ill.).....	39
Natural Resources. Edited by Henry		best working example set in Great Plains.....	149
Clepper	144	by Little Sioux project (Iowa).....	210
The Dark Traveler. By Josephine W.		for sound economic development.....	173
Johnson	192	from Marshland and French Creek water-	
Land and Water Use. Edited by Wynne		sheds (Wash.).....	212
Thorne	143-144	includes 37 services.....	133
Land for Americans. By Marion Clawson.....	288	is on move.....	235
Our Natural Resources, 2d Ed. By P. E.		Kickapoo, orchards attract tourists.....	56
McNall	288	program—	
Report on the Lands of the Arid Region of		small watershed program illustrates	
the United States. By John Wesley		idea of.....	84
Powell. Edited by Wallace Stegner.....	72	to revitalize and recapitalize town and	
Soil Conservation in India. By M. S. V.		country	132
Rama Rao	71-72	progress, fiscal 1963.....	229
Soil Conservation in South Africa. By		Town Fork Creek watershed (N.C.).....	135
J. C. Ross.....	240	to protect resources.....	85
Trends in Natural Resources Commodities.		twist to farming (Ala.).....	173
By Neal Potter and Francis T. Christy, Jr.....	192	Utah Delta area farm income increased	
Rhode Island townships obtained soil maps of		from modern conservation practices.....	62
community land from SCS.....	224	economy benefited by land grading (Mo.).....	261
RICHARDSON, BOB: California Urbanization		economy bolstered by apple and peach	
Spurs Citrus Land Shifts—Conservation.		business (Ill.).....	27
With Alex Franklin.....	80-81	helps by additional employment and income	
RIEK, H. W.: Rubber Tube Solves Seepage		from pecans (Kans.).....	34
Problem in Irrigation Ditch.....	246	Rural Electrification Administration, RAD	
risers, steel barrel, technique.....	67-68	program involves industrial loans through.....	85
Rittberger, Rudolph, showplace (S. Dak.).....	166	Rural Renewal Projects—	
River Basin Surveys, progress fiscal 1963.....	233	area in disadvantaged areas.....	84
ROACH, DAVID E.: Wenatchee Orchards Take		designed to attack entrenched poverty.....	85
to Cover.....	48		
Robertson, E. C., takes movie of pond construc-		Sand Dune(s)—	
tion (Tenn.).....	140	stabilization by beachgrass (Mich.).....	157
Robinette, Mrs. Gladys, developed conserva-		stabilization wind erosion control (N.J.).....	151
tion wise use in elementary education.....	262	SASSER, J. R.: Girl Scout Cookies Help	
ROBINSON, R. R.: Timing Peach Orchard		Build "Sweetest Lake in the World".....	236-237
Cover Crops to Cut Down Moisture. With		SCHOTT, J. DALE: Iowa Farm Family Scores	
C. S. Britt.....	41-42	Par in Converting to Golf Course.....	86-87
ROGERS, HAL L.: Better Cattle Not More		sediment estimates likely to be produced by a	
Cattle Is Ranchers' Goal.....	16-17	watershed hard to predict.....	281
ROTH, BERNHARD A.—		Sewage Disposal System(s)—	
Colonial Town Uses Soil Survey in Plan-		because of urbanization (Ill.).....	113
ning for Today's Growth.....	128-130	soil maps used to determine soil suitability	
Massachusetts Campers Learn About Re-		for (Ill.).....	11
sources—Conservation	177-178	SHANNON, WILLIAM G.: Snow Survey Reports	
Soil Surveys for Good Soil Stewardship.....	224-225	Help West in Years of Flood or Drought.	
West Virginia Watershed Project Ups		With R. A. Work.....	213-215
Farmers' Income—Town's Economy.....	90-91	Shelterbelt(s)—	
Rural Areas—		studied in laboratory (Kans.).....	153
benefit from rice irrigation reservoirs		What Happened to the. A. E. Ferber.....	160-162
(Ark.).....	276	SHIPP, RALPH: District Profile, Klubert War-	
Carroll County's homemade program (Va.).....	88	embourg	137
development—		SILKETT, VAL W.: Today's Conservation Plan-	
because of Yazoo-Little Tallahatchie		ing Is Shaped to Broadened Needs.....	123-125
watershed (Miss.).....	204	SIMMS, D. HARPER: Review of the Dark Trav-	
benefits—		eler	192
Elk Creek watershed (Ind.).....	203	SISK, LEON, J.: Grass Changes the South-	
farmers and urbanites (W. Va.).....	90	east	8-9
from Big Sandy watershed (Colo.).....	215-216	SKAIFE, CHARLES W.: He Holds Water on the	
		Land for the Sake of Wildlife.....	182-183

SMITH, GORDON S.—	Page
Del. Beach Owner Stops Waves' Damages.....	238-239
Farm-City Teamwork Boosts Virginia Rural Area's Economy.....	88-90
SMITH, R. HOKE: Bobwhites Draw City Hunters to Georgia Conservation Farm.....	93-94
Snow Survey Reports Help West in Years of Floods or Drought. R. A. Work and William G. Shannon.....	213-215
SNUSTAD, NELS: Lick Wind Erosion for Red River Valley. With H. A. Vedtin.....	163-164
So, FRANK S.: Urban Growth Spurs Planners to Look for Basic Land Facts.....	113-116
Soil(s)—	
cement lining (Calif.). Cover picture.....	[242]
conservation technician. Cover picture.....	[266]
Ela Township Planning Involves 119. Raymond L. Newbury and William H. Bender.....	103-104
facts can be learned from soil maps.....	119-120
found salty in Utah Delta area.....	62
Management Helps West Virginia Apple Grower. James H. Conklyn.....	44-45
maps prepared for 35 farms (Tenn.).....	127
Mechanics Tests Guide Design of Earth Structures. Rey S. Decker.....	247-248
Saline, to Grow Pasture Grasses, Conservationists Find Way to Irrigate. Edward E. Thomas.....	269-270
stewardship—	
followed by Lubbock farmers (Tex.).....	224
today based on soil surveys (Conn., R.I.).....	224
Week. Donald A. Williams.....	219-221
stewards' spiritual values prominent (Wis.). Cover picture.....	[218]
Soil Conservation District(s)—	
Cooperator's Home Movie Shows Neighbors How to Build Pond. J. W. Gilliam and R. R. Kirby.....	140
Erie and Wyoming County provided easements and rights-of-way, Buffalo Creek (N.Y.).....	199
farmers with 8 varieties of grass (Kans.).....	20
farmers and ranchers began organizing under State enabling acts in 1937.....	123
farmers and ranchers donated damsites and flowage rights to Big Sandy (Colo.).....	213
Farmers Profit When St. Louisians "Go Fishing for Fun." Howard C. Jackson.....	92
first farm plan marker (S.C.).....	135
4-county New River, offered services through SCS in making soil surveys (Va.).....	88
furnish leadership in GPCP.....	223
Hardeman Co. and Northeast Miss. sponsored Porters Creek project (Tenn.).....	236-237
helped develop wind erosion program (Mass.).....	150
In Conservation, Revised Programs Show Expanding Role of. John W. Barnard.....	274-75, 78
Kansas-Oklahoma Caney Council for Caney River Basin.....	205

Soil Conservation District(s)—Continued	Page
Pine River assigned top priority to water conservation.....	55
Polk County helped in golf course conversion.....	86
Program Serves Rural and Urban People. Elmer E. Offerman.....	116-118
progress, fiscal 1964.....	229-231
provide leadership for shifting land to better uses.....	235
Sheridan County sponsored Box Elder Creek watershed project (Mont.).....	251
Snohomish sponsor Marshland and French Creek watersheds (Wash.).....	211
sponsored Yazoo-Little Tallahatchie watershed (Miss.).....	203
Stokes County and Tri-Creek sponsored water ski shows (N.C.).....	134
12 concerned in carrying out Little Sioux program (Iowa).....	209
Wash. County participated in Elk Creek watershed (Ind.).....	201
West Ottawa and N. and S. Muskegon County organization prompted (Mich.).....	157
Soil Conservation Service—	
administers the Great Plains Conservation Program.....	222
asked for help with soil survey by Ela Township, Lake County (Ill.).....	103
assigned leadership for income-producing recreation activities.....	172
assistance to ACP cost-sharing, progress, fiscal 1963.....	231
dedicated to building rural resources.....	86
devised reservoirs for water's use and re-use in rice-farming area (Ark.).....	276
gave assistance in planning, construction Flat Creek watershed (Ark.).....	207
helped develop wind erosion program.....	150
helped provide technical assistance on Yazoo-Little Tallahatchie watershed (Miss.).....	204
helps administer technical programs.....	133
mapped Ela and Vernon Town soils (Ill.).....	116-117
prepared soil map for Ela Township (Ill.).....	111
provided technical assistance (N.Y.) Great Brook watershed.....	4
provides technical, financial assistance for flood prevention projects (N.Y., N.J.).....	199
supplies technical help through 82 soil and water conservation districts (Minn.).....	65
uses research findings in the watershed protection program.....	281
Soil Survey(s)—	
Are Guides for Many Urban-Area Developments. R. M. Marshall.....	75-77
Basis for Good Soil Stewardship. Bernhard A. Roth.....	224-225
Colonial Town Uses, in Planning for Today's Growth. Bernhard A. Roth.....	128-130

Soil Survey(s)—Continued	Page	Stripcropping—	Page
Health Official Says, "One of the Most Useful Tools." John G. Morris.....	110-113	farm. (Minn.) Cover picture.....	[50]
help in Ela Township, Lake County, urbanization (Ill.).....	103-104	studied in laboratory (Kans.).....	153
Help People Make of Their Land What They Wish. Charles E. Kellogg.....	105-106	to offset fall plowing (Ill.).....	105
indicate citrus possibilities on land formerly thought unsuitable (Calif.).....	80	(Wash.) Cover picture.....	[122]
indicated saline soil problem soils (Tex.).....	269	wind successfully.....	159
information shows soil heavy textured (Colo.).....	126	structures, engineering, tested through research.....	282
information used in Carroll County rural area development (Va.).....	88	Stuart, Victor, converts wheat ranch to cattle.....	21
Lake County Uses in Planning Its Urban Areas. John Quay.....	99-102	STUBBE, GORDON F.: Washington State Rancher Adds Recreation and Wildlife.....	185-186
made before grading (Mo.).....	261	stubble mulch tillage stimulated by GPCP.....	149
made by SCS of Ela and Vernon townships (Ill.).....	116	TABOR, PAUL: Basal Plantings Healing Road Cuts Nature's Way.....	10-11
map useful to golf course-homesite developer (Ill.).....	108	Tennessee—	
Move to Town. A. A. Klingebiel.....	119-120	Chester Co., SCD use movie of pond construction.....	140
progress fiscal 1963.....	233-234	Coosa River watershed.....	196
showed land suited for wildlife (Wis.).....	182	Hancock County valley residents formed Vardy Community Improvement Club.....	127
Southeastern States Move Out on Surface—		legislature passed a water withdrawal act.....	64
Ground Water Problems. J. A. Johnson.....	64-65	Porter's Creek lake built by Girl Scout cookies.....	236-237
South Carolina—		Terrace (ings)—	
benefits from soil survey, Charleston.....	106	parallel (Iowa). Cover picture.....	[74]
Charleston, drainage feasibility study.....	78	Stop "Wet Feet" in Ohioan's Peach Orchard. Earl P. Carlton.....	46
destructive wind forces in Coastal Plain.....	158	Texas—	
farm pond used in mill fire.....	71	benefits from soil survey, San Antonio.....	106
grows flue-cured tobacco.....	139	farmer established bermudagrass through irrigation.....	269
machinery operating efficiency increased 24 percent with parallel terraces.....	249	farmers using wind erosion information.....	154
materials testing section of SCS.....	247	ground water removed from 25,000 acres in High Plains.....	52
picture story of building floodwater-retarding dam.....	252-253	has 28.5 million acre rangeland brush.....	17
policies covered surface and ground water.....	64	Lubbock farmers developed conservation plans under GPCP.....	223
turned to modern techniques in grape culture.....	36-37	materials testing section of SCS.....	247
American Passion Play in Black Hills.....	225	middle Colorado River watershed.....	196
South Dakota—		Panhandle shelterbelt plantings.....	160
shelterbelt plantings.....	160	planning agencies use soil data.....	114
snow surveys made in.....	213	Trinity and Washita watersheds.....	196
soil conservation measures defeat drought.....	166-167	uses snow survey information.....	213
Stadelbacher, Leo and family turn orchard into berry farm (Ill.).....	40	women's tour sponsored by Coastal SCD.....	96
STAFFORD, I. B.: Watershed Land Treatment Boosts Community Income. With G. Claire Herting.....	3-5	THOMAS, EDWARD E.: Conservationists Find Way to Irrigate Saline Soils to Grow Pasture Grasses.....	269-270
STAFFORD, IRVING B.: Buffalo Creek First of 11 Early Flood Prevention Projects Done. With Adelbert D. Ward.....	197-199	Thomas, Mrs. Charles R., relied heavily on precise soils information (Mass.).....	128
Steger, Don, pay-as-you-shoot business.....	190-191	THORBURN, GEORGE, P.: Crownvetch Rewards Skill, Care in District Seed Plot. With Virgil B. Hawk.....	268
STEVENS, W. W.: North Carolina Tobacco Growers Like Tall Fescue in Rotations.....	139-140	TIDWELL, HUGH: Cropland Conversion Is Born to Hunters and Fishermen.....	136
STEWART, K. V., Jr.: Water Leveling Louisiana Riceland Saves Labor and Irrigation Water.....	257-258	Tillman, Curtis, Rev., of Tennessee, District Profile.....	237
		TONSFELDT, WALLIS R.: Reed Canarygrass Protects Iowa Watershed Structures.....	7
		TVEDTEN, H. A.: Cover Crops Lick Wind Erosion for Red River Valley Farmers. With Nels Snustad.....	163-164

Tree(s)—	Page
Against the Wind. David W. Despain.....	287-288
dwarf-type apple orchard (W. Va.).....	44
for shelterbelts in Great Plains.....	160-162
pecan yield best 70 feet apart (Kans.).....	34
plantings, Christmas (Mich.).....	157
species for windbreaks include green ash, elm, Russian olive.....	61
UHLIG, HANS G.: Minnesota Farmers De- velop Water for Recreation and Wildlife....	65-66
Urban(ization)—	
area planners use soil surveys.....	75
drove fruit growers into Riverside County..	80
expansion in Hanover (Mass.).....	128
Growth Spurs Planners to Look for Basic Land Facts. Frank S. So.....	113-116
helped by Lake County S&WCD (Ill.).....	116-118
helped in Lake County by soil surveys.....	110-113
in Lake County, helped by soil survey.....	103-104
landowners helped by SCS soil classification and mapping (Ill.).....	106
makes use of soil maps.....	119-120
Problems, City and County Plan Ahead to Meet. Remo Molinaroli.....	78-80
service, fiscal 1963.....	227
soil surveys give firsthand facts about land..	108
Utah—	
farmers installing irrigation water manage- ment practices.....	283
Irrigated Area Profits From Modern Soil- Water Management. Clifford L. Merrill and W. Bradford Hatch.....	62-63
orchardist supplies water through concrete irrigation ditches.....	38
Rancher Gets Results With Conservation Program. Donald H. Fulton.....	5-6
snow surveys made in.....	213
Vacation Farms for City People. Adrian Achtermann and Larry R. Decker.....	221-222
VAN ARSDELL, HOWARD E.: Contour Plant- ing—Water Use Serve Florida Citrus Growers.....	32-34
Vermont, maple syrup income.....	175
Vineyards—	
helped by wind erosion control, Cucamonga..	28-30
modern techniques in grape culture.....	36-37
Virginia—	
benefits from soil survey, Fairfax.....	106
grows flue-cured tobacco.....	139
Lynchburg, late spring and summer rainfall less than potential evapotranspiration.....	41
moisture accounting method for irrigation..	60-70
orchardist brothers conservation plan.....	138
planning agencies use soil data.....	114
policies covered surface and ground water..	64
Potomac watershed.....	196
Rural Area's Economy, Farm-City Team- work Boosts.....	88-90
sportsman has a game bird hunting busi- ness.....	183

WADLEIGH, CECIL H.: Our Soil-Moisture Reservoir.....	Page 59-60
WARD, ADELBERT D.: Buffalo Creek first of 11 Early Flood Prevention Projects Done. With Irving B. Stafford.....	197-199
Warembourg, Klubert, of Colorado. District Profile. Ralph Shipp.....	137
Washington—	
alfalfa and grass rotation saved water and controlled erosion, Palouse.....	53
Farmers Solving Problem of Too Much Wa- ter. Everett Loreen and Herb Boddy.....	211-212
orchardists consider cover crops a must.....	48
snow surveys made in.....	213
State Rancher Adds Recreation and Wild- life. Gordon F. Stubbe.....	185-186
stripcropping. Cover picture.....	[122]
Thurston Co. SCD program.....	278
Water—	
in soil-moisture reservoir.....	50
interceptor and interceptor system (N.Y.)..	58
key to success, Elk Creek watershed (Ind.)..	202
Leveling Louisiana Riceland Saves Labor and Irrigation Water. K. V. Stewart, Jr..	257-258
on the Land for the Sake of Wildlife. Charles W. Skafte.....	182-183
Our Unseen. Donald A. Williams.....	51-53
reservoirs to hold and reuse water in rice- farming area (Ark.).....	276
saved by alfalfa and grass (Wash.).....	54
saved by rubber tube on unstable soil (Mont.).....	246
seepy areas developed to provide (Ohio)....	68
The "Stuff That Keeps Them Going". Warren J. Brown.....	55-56
Watersheds—	
Aiken Creek wildlife values (Kans.).....	189
Big Sandy saves flooding and provides recreation (Colo.).....	215
Bond Creek, will benefit urbanites as well as farmers (W. Va.).....	90
Buffalo Creek, flood, first completed (N.Y.)..	197
Community, Dam Helps Cut Fire Insurance. R. M. Dailey.....	134-135
Elk Creek flood prevention project (Ind.)..	201
Flat Creek with return half million a year in benefits (Ark.).....	206
Flood prevention projects, fiscal 1963.....	233
Land Treatment Boosts Community Income. G. Claire Herting and I. B. Stafford.....	3-5
Large, Dam to Provide Recreation Area. John M. Cross.....	285
Little Sioux project benefits (Iowa).....	210
Marshland and French Creek save in flood damage and increase income (Wash.).....	211
Philosophy Spreads Along Hadley Creek and Beyond. Hampton H. Long.....	260
Pilot Protection Projects, fiscal 1963.....	233
planning specialists get information by electronic computers.....	273
Porters Creek district sponsored project (Tenn.).....	286

Watershed—Continued	Page		Page
Project Protects Montana City Against Floods. Donald J. Anderson.....	251	Wilson, Jay, installed basin irrigation system.....	258
projects Bee Creek (Aiken), Twin Caney, Grant-Shanghai, Big Caney, Middle Caney for flood control and multipurpose (Kans.)	205	Windbreak(s)—	
Protection and Flood Prevention, fiscal 1963.....	231-233	hedge stop wind erosion (N.J.).....	151
St. Lucie increased citrus (Fla.).....	32-34	of trees successfully used in 4 States.....	159
Stewart Creek, promises benefits for Carroll County.....	90	Reduce Evaporation—Hold Snow—Lessen Wind Erosion. Elmer L. Worthington.....	61-62
SuAsCo River, resource protection program and recreation (Mass.).....	177-178	throughout Cody S&WCD (Wyo.).....	287
small, projects, new ways to provide additional needed recreation areas.....	171	to offset fall plowing (Ill.).....	165
Structures, Reed Canarygrass Protects Iowa. Wallis R. Tonsfeldt.....	7	Wind Erosion—	
Weather Bureau, U.S.—		and drought reduced by crop residues.....	167
information for watershed protection.....	281	control by pine tree windbreaks (Mich.).....	157
precipitation and other reports used by SCS.....	213	control in Great Plains.....	160-162
WEIMER, EDWARD R.: Farmers and Conservationists Apply Research Findings.....	154-155	Control in Vineyards Helps California's Cucamonga Area. John O. Dean.....	28-30
West Virginia—		controlled by conservation farming (Mont.) Cover picture.....	[146]
Potomac watershed.....	196	controlled by GPCP.....	147-149
soil management geared to dwarf-type apple trees.....	44	Growing Menace to Illinois Farms and Roads. Homer M. Kuder.....	164-165
Watershed Project Ups Farmers' Income—		Laboratory Finds Answers. N. P. Woodruff.....	152-154
Town's Economy. Bernhard A. Roth.....	90-91	Southeast Borrows From West to Fight Own. Walter S. Allen.....	158-160
Wildlife—		Too, Metropolitan East Has. John A. Krohn and Vernon E. Johnson.....	150-151
Bobwhite quail hunting paying business.....	93-94	Wisconsin—	
crops planted on former cropland (Ohio).....	82	farmer developing land for wildlife.....	182
5 million acres developed as cover.....	85	Kickapoo River Valley orchards create tourist and other business.....	56
food and conservation for Jackson Hole Elk Refuge (Wyo.).....	180	maple syrup income.....	175
food patches (N.Y.).....	191	planning commission feels soils information is important in its program.....	114
habitat plantings on ranch (Wash.).....	185	Regional Planning Commission uses soil survey.....	76
Hungarian partridge nestle in windbreaks.....	62	soil stewards. Cover picture.....	[218]
gamebird hunting business (Va.).....	183-184	Women See Where Food Comes From. Mrs. James Nauss.....	96
large acreages converted under Cropland Conversion Program (La.).....	136	Woodland, Fun for 100 Maine Families in Conservation Farmer's. Lester Fox.....	94-95
pheasant hunting, raising profitable (Wis.).....	182-183	WOODRUFF, CHARLES B., JR.: "Bedded" Lands Solve New Yorker's Hay Problem.....	58-59
Rabbits, quail, and deer on increase, Hadley Creek watershed (Ill.).....	260	WOODRUFF, N. P.: Wind Erosion Laboratory Finds Answers.....	152-154
7,000 acres of value to (Minn.).....	65	WORK, R. A.: Snow Survey Reports Help in Years of Floods or Drought. With William G. Shannon.....	213-215
soils interpreted for their adaptability for growing (Ill.).....	104	WORTHINGTON, ELMER L.: Windbreaks: Reduce Evaporation—Hold Snow—Lessen Wind Erosion.....	61-62
WILLIAMS, DONALD A.—		Wyoming—	
Conservation Technology.....	267	acreage used to grow certified grass seed.....	22
Land—Water—People.....	84	food for Jackson Hole Elk Refuge.....	180
Our Unseen Waters.....	51-53	grass and livestock. Cover picture.....	[2]
Recreation Has Important Part in Land's Use and Conservation.....	171-173	ranchers plant windbreaks.....	287
Review of Soil Conservation in India.....	71-72	snow surveys made in.....	213
Soil Stewardship Week.....	219-221	YOUNG, GLADWIN: Floods Are Being Prevented Watershed by Watershed.....	195-197
WILLIAMS, HOLLIS R.: Arkansas Watershed Team Speeds Flood Prevention and Recreation.....	206-208	Ziegler, George, leveled land (Ariz.).....	142
WILLIS, ROLAND: Great Plains Conservation Program Represents Good Soil Stewardship.....	223-224		

258

51
59

62
87
65

67
57
62

30

61
49

65

54

60

51

82

56
75

14

76
81

06

05

59

54

17

15
19

32

22
90

21
37

13

97

42